

IJW

PATENT 8062-1033

IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Koichiro KANO

Conf. 7278

Application No. 10/560,595

Filed December 13, 2005

DIFFERENTIATED CELLS ORIGINATING IN PRECURSOR FAT CELLS AND METHOD OF ACQUIRING THE SAME

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

October 2, 2006

Sir:

In compliance with Rules 1.97 and 1.98, and in ful-fillment of the duty of disclosure under Rule 1.56, the accompanying documents, copies of which are attached to this statement, are made of record on the enclosed Form PTO-1449.

A concise explanation of the relevance of these items is that these references were cited by the European Patent Office in the corresponding European Application Serial No. EP 04 73 4379. A copy of the European Search Report in which they were cited is attached hereto.

Respectfully submitted,

YOUNG & THOMPSON

Robert J. Patch, Reg. No. 17,355

745 South 23rd Street Arlington, VA 22202

Telephone (703) 521-2297

Telefax (703) 685-0573

(703) 979-4709

RJP/lrs

PTO-1449				TO A	\	Sheet	<u>1</u> of <u>1</u>
INFC	RMATION DISCLOSURE	Attorney Docket No.: 001 (0 2 2006	opplication N 0/560,595			
	IN AN APPLICATION	İ	8062-1033 Applicant: Koichiro KANO	ADDRESS OF THE SECOND	· ··· ···		
	(Use several sheets if necessa	Filing Date:					
			December 13, 2005		·		
		U.S. PATEN	T DOCUMENTS				
Examine Initial	r Document Number	Date	Name	Class	Subclass	Filing date (if appropriate)	
						ļ	
		FOREIGN PAT	ENT DOCUMENTS				
Examiner	Document Number	Date	Country	Clas	s Subclas	bclass Translation	
Initial	N/O 00/38444	06/10/1999	International				No
	WO 99/28444	06/10/1999	international			-	\vdash
						-	
							<u> </u>
							ļ
							 -
	OTHER DOCUMENT	S (Including A	uthor, Title, Date, Pertine	ant Pages	Etc \		<u> </u>
						Molecula	ar -
	ZUK, Patricia A. et al.: "Human Adipose Tissue Is a Source of Multipotent Stem Cells", Molecular Biology of the Cell, Volume 13, No. 12, December 2002, pp. 4279-4295, XP-002249630.						
	SAFFORD, Kristine M. et al.: "Neurogenic differentiation of murine and human adipose-derived stromal cells", Biochemical and Biophysical Research Communications, Volume 294, No. 2, June						
	2002, pp. 371-379, XP-00	2384763.					
	ZANGANI, Danilo et al.: "Adipocyte-Epithelial Interactions Regulate the <i>in Vitro</i> Development of						
	Normal Mammary Epithelial Cells", Experimental Cell Research, Volume 247, No. 2, 1999, pp. 399-409, XP002306532.						
	ZUK, Patricia A. et al.: "N		ls from Human Adipose Ti				sed
			7, No. 2, April 2001, pp. 2				:vte
	VAN, Robin L.R. et al.: "Cytological and Enzymological Characterization of Adult Human Adipocyte Precursors in Culture", The Journal of Clinical Investigation, Volume 58, No. 3, September 1976, pp.						
	699-704, XP-002384764.	· "A simple cul	ture method of fat cells fro	m mature f	at tiesue fr	agments	,,
			o. 12, 1989, pp. 1987-199			agments	' ,
			of unilocular fat cells in th		ulture", Jou	ırnal of l	_ipid
			1038-1045, XP-00238476 ures of unilocular fat cells:		istics of ar	owth in v	vitro
	and changes in differentia	ition properties	", Differentiation, Vol. 31, 1	1986, pp. 42	2-49, XP-0	0099005	58.
			 A Brief Review", Internat pp. 79-84, XP-00900712 		al of Cell C	loning",	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED

EXAMINER:

^{*} Abstract provided for the Examiner's convenience